NON-DESTRUCTIVE EVALUATION ENGINEERING MINOR

Minor supervised by an interdisciplinary faculty committee, administered by Aerospace Engineering. The NDE minor is a unique opportunity for engineering students to acquire a multidisciplinary engineering qualification in the rapidly evolving field of Nondestructive Evaluation.

Undergraduate Study

Students interested in completing the NDE engineering minor must be enrolled in the College of Engineering at Iowa State University. They must submit the "Request for Minor" form and complete the minimum prescribed 16 credit-hours of course work defined below. Acceptance is based on approval by the administering department, Aerospace Engineering.

A combined average grade of C or higher is required in courses applied to the minor. The minor must include at least 9 credits that are not used to meet any other department, college, or university requirement.

The course requirements for the undergraduate minor in NDE are:

MAT E/E M 362	Principles of Nondestructive Testing	3
MAT E/E M 362L	Nondestructive Testing Laboratory	1
At least one of the	e following NDE specific courses	3-4
C E 449	Structural Health Monitoring	
M S E/E M 550	Nondestructive Evaluation	
MAT E 488	Eddy Current Nondestructive Evaluation	
E M 480	Ultrasonic Nondestructive Evaluation	
AER E 429X	Penetrating Radiation Methods in Nondestructive	
	Evaluation	

Independent Study courses on NDE projects from other engineering disciplines will need to be approved by the NDE Minor Coordinator

	AER E 490J	Aerospace Engineering Independent Study: Non-	
		destructive Evaluation (Research Topic related to	
		NDE for any 490)	
	or E E 490	Independent Study	
	or M E 490	Independent Study	
	or MAT E 49(Independent Study		
Up to three of the following or additional NDE specific courses from			

the l	ist a	above
-------	-------	-------

AER E 321	Flight Structures Analysis
AER E 421	Advanced Flight Structures
AER E 423	Composite Flight Structures

т	otal Credits	16-20
	MAT E 444	Corrosion and Failure Analysis
	MAT E 443	Physical Metallurgy of Ferrous Alloys
	MAT E 418	Mechanical Behavior of Materials
	M E 418	Mechanical Considerations in Robotics
	M E 417	Advanced Machine Design
	E M 425	Introduction to the Finite Element Method
	E M 424	Intermediate Mechanics of Materials
	AER E 426	Design of Aerospace Structures
	AER E 422	Vibrations and Aeroelasticity
	STAT 322	Probabilistic Methods for Electrical Engineers
	STAT 305	Engineering Statistics
	STAT 231	Probability and Statistical Inference for Engineers
	I E 361	Statistical Quality Assurance
	I E 348	Solidification Processes
	CPR E 418	High Speed System Engineering Measurement and Testing
	E E 224	Signals and Systems I
	E E 418	High Speed System Engineering Measurement and Testing

Total Credits

9-12

16-20